

What is claimed is:

1. A communication apparatus for receiving a content signal and storing the received content signal, comprising:

5 a reception means for receiving a broadcasted content signal;

a memory means for storing said broadcasted content signal received by said reception means;

10 a control means for judging whether or not a specified content signal is stored in said memory means and, when it is judged that it is not stored, generating a content request signal for requesting said specified content signal; and

15 a transmission means for transmitting said generated content request signal:

said reception means further receiving a content signal response to said transmitted content request signal.

20 2. A communication apparatus as set forth in claim 1, further comprising:

an output means for performing at least one of a video output and an audio output in accordance with the content signal;

25 wherein said control means reads said specified content signal from said memory means and

00499562 030700

outputs it to said output means when it is judged that said specified content signal is stored in said memory means.

3. A communication apparatus as set forth in
5 claim 1, further comprising:

an output means for performing at least one of a video output and an audio output in accordance with a content signal;

wherein:

10 said control means outputs said specified content signal received by said reception means in accordance with said content request signal to said output means when it is judged that said specified content signal is not stored in said memory means.

15 4. A communication apparatus as set forth in claim 1, further comprising:

a decryption means for decrypting said content signal read from said memory means by using key data when said broadcasted content signal is encrypted;

20 wherein:

said control means generates a key data request signal for requesting said key data when it is judged that said specified content signal is stored in said memory means;

25 said transmission means transmits said key

00499552-020700
004020-2556400

data request signal; and

said reception means outputs said key data received in accordance with said key data request signal to said decryption means.

5 5. A communication apparatus as set forth in claim 1, wherein:

 said control means judges whether or not an uncorrectable error exists in said broadcasted content signal received by said reception means and, when it is
10 judged that an uncorrectable error exists, generates a re-transmit instruction signal for instructing to re-transmit the broadcasted content signal; and

 said transmission means transmits said re-transmit instruction signal.

15 6. A communication apparatus as set forth in claim 1, wherein said reception means comprises:

 a first reception means for receiving said broadcasted content signal; and

 a second reception means for receiving a
20 content signal in accordance with said transmitted content request signal via a different communication line from that in said first communication means.

 7. A communication apparatus as set forth in claim 6, wherein:

25 said transmission means uses a communication

line individually established with another party to transmit said content request signal to said another party; and

5 said second reception means uses a communication line individually established with said other party to receive a content signal from said other party in accordance with said content request signal.

8. A communication apparatus as set forth in claim 7, wherein said transmission means receives said content request signal via a communication line capable of bidirectional communication the same as the communication line for transmitting said content signal transmitted by said second transmission means.

10

9. A communication apparatus as set forth in claim 6, wherein:

15

 said transmission means and said second reception means perform communication relating to at least one of procedures of authentication and charging with said other party.

10 10. A communication apparatus as set forth in claim 1, wherein

 said reception means receives said broadcasted content signal and a content signal in accordance with said transmitted content request signal from the same communication lines by time division.

25

11. A communication apparatus as set forth in claim 6, wherein said first reception means receives said content signal via a communication medium having a larger communication capacity than a communication medium for transmitting said content signal received by said second reception means.

12. A communication apparatus as set forth in claim 1, wherein said reception means and said transmission means perform transmission of said content request signal and reception of a content signal in accordance with said content request signal by wireless communication capable of bidirectional communication by a cell mode.

13. A communication apparatus as set forth in claim 1, wherein said reception means receives said broadcasted content signal by using a ground wave or a satellite.

14. A communication apparatus as set forth in claim 6, wherein said first reception means receives said broadcasted content signal by using a satellite; and said second reception means receives a content signal in accordance with said content request signal by using a ground wave.

15. A method of communication for receiving a content signal, comprising:

a broad cast reception process for receiving
a broadcasted content signal;

a storing process for storing said
broadcasted content signal received by said broadcast
reception process;

a control process for judging whether or not
a specified content signal is stored and generating a
content request signal for requesting said specified
content signal when it is judged that it is not stored;

a transmission process for transmitting said
generated content request signal; and

an individual reception process for also
receiving a content signal in accordance with said
transmitted content request signal.

16. A communication apparatus capable of
communicating with other plurality of communication
apparatuses, comprising:

a reception means for receiving a content
request signal from said other communication apparatuses;

a memory means for storing a content signal;

a transmission means for broadcasting a
content signal to said plurality of communication
apparatuses and transmitting a content signal to said
other communication apparatuses which transmitted said
content request signal; and

a control means for reading a predetermined content signal from said memory means, making the read specified content signal be broadcasted from said transmission means to said plurality of other transmission apparatuses, reading a content signal requested by the content request signal from said memory means when said reception means receives said content request signal, and making the read content signal be transmitted from said transmission means to said other communication apparatuses which transmitted said content request signal.

17. A communication apparatus as set forth in claim 16, further comprising an encrypting means for encrypting a content signal;

wherein said control means makes said encrypting means encrypt said predetermined content signal read from said memory means and makes said first transmission means broadcast the encrypted content signal to said plurality of other communication apparatuses.

18. A communication apparatus as set forth in claim 16, wherein:

said reception means further receives a key data request signal for requesting key data via communication lines individually established with said other communication apparatuses;

said memory means further stores the key data for decrypting a content signal encrypted by said encryption means; and

said control means reads the key data requested by said key data request signal received by said reception means from said memory means and makes the read key data be transmitted from said transmission means to said other communication apparatuses which transmitted said key data request signal.

19. A communication apparatus as set forth in claim 16, wherein said transmission means comprises:

a first transmission means for broadcasting a content signal to said plurality of communication apparatuses; and

a second transmission means for transmitting a content signal to said other communication apparatuses which transmitted the content request signal via a different communication line from that in said first communication means.

20. A communication apparatus as set forth in claim 19, wherein:

said reception means receives said content request signal from said other communication apparatuses via communication lines individually established with said other communication apparatuses; and

said second transmission means transmits said content signal by individually establishing communication lines with said other communication apparatuses which transmitted said content request signal.

5 21. A communication apparatus as set forth in claim 20, wherein said reception means and said second transmission means perform communication relating to at least one procedure of authentication and charging with said other communication apparatuses.

10 22. A communication apparatus as set forth in claim 19, wherein said reception means receives said content request signal via a communication line capable of bidirectional communication the same as the communication line for transmitting said content signal
15 transmitted by said second transmission means.

23. A communication apparatus as set forth in claim 16, wherein

said transmission means transmits a content signal to be broadcasted to said plurality of
20 communication apparatuses and a content signal based on said content request signal via the same communication lines by time division.

24. A communication apparatus as set forth in claim 19, wherein said first transmission means
25 broadcasts said predetermined content signal via a

communication medium having a larger communication capacity than a communication medium for transferring said content signal transmitted by said second transmission means.

5 25. A communication apparatus as set forth in claim 19, wherein said second transmission means and said reception means perform transmission of said content signal and reception of said content request signal by wireless communication capable of bidirectional
10 communication by a cell mode.

 26. A communication apparatus as set forth in claim 19, wherein said first transmission means broadcasts said predetermined content signal by using a ground wave or a satellite.

15 27. A communication apparatus as set forth in claim 19, wherein:

 said first transmission means broadcasts said predetermined content signal by using a satellite; and

 said second transmission means transmits a
20 content signal in accordance with said content request signal by using a ground wave.

 28. A communication apparatus as set forth in claim 16, wherein

 said transmission means transmits a content
25 signal requested much to a plurality of communication

00409553-020700

29. A method of communication for transmitting a content signal to other communication apparatuses, comprising:

a broadcast process for broadcasting a predetermined content signal to said plurality of other communication apparatuses; and

30. A communication apparatus capable of communicating with a plurality of other communication apparatuses, comprising:

a transmission means for transmitting a content signal to said other communication apparatuses which transmitted said content request signal; and

a control means for generating a control
signal to make a content signal requested much be

broadcasted by a broadcast device based on said content request signal and transmitting to a broadcast device.

31. A method of communication for transmitting a content signal to a plurality of other communication apparatuses, comprising:

a reception process for receiving a content request signal from said other communication apparatus;

a transmission process for transmitting a content signal to said other communication apparatuses which transmitted said content request signal; and

a control process for generating a control signal to make a content signal requested much be broadcasted by a broadcast device based on said content request signal and transmitting to a broadcast device.

32. A communication apparatus capable of communicating with a plurality of other communication apparatuses, comprising:

a reception means for receiving from a communication station a broadcast request signal for requesting to broadcast a content signal requested much by other communication apparatuses generated based on a content request signal for requesting a content from said plurality of other communication apparatuses to the communication station; and

a broadcast means for broadcasting a content

signal based on said broadcast request signal to said plurality of other communication apparatuses.

33. A method of communication for broadcasting a content signal to a plurality of other communication apparatuses, comprising:

a reception process for receiving from a communication station a broadcast request signal for requesting to broadcast a content signal requested much by other communication apparatuses generated based on a content request signal for requesting a content from said plurality of other communication apparatuses to the communication station; and

a broadcast process for broadcasting a content signal based on said broadcast request signal to said plurality of other communication apparatuses.

34. A communication system having a first communication apparatus for providing a content signal and one or more second communication apparatuses for being provided with said content signal, wherein:

said first communication apparatus, comprising:

a first reception means for receiving a content request signal from said second communication apparatus;

a first memory means for storing a

5

10

15

20

25

a second memory means for storing said
broadcasted content signal received by said reception
means;

a second control means for judging whether or not a specified content signal is stored in said memory means and, when it is judged that it is not stored, generating a content request signal for requesting said specified content signal; and

A second transmission means for transmitting said generated content request signal.

35. A communication system as set forth in claim 34, wherein:

said first transmission means of said first communication apparatus transmits said content signal to said second communication apparatus individually connected to communication lines among said plurality of second communication apparatuses.

36. A method of communication performed between a first communication apparatus for providing a content signal and one or more second communication apparatuses for being provided with said content signal, comprising the steps of:

broadcasting a predetermined content signal from said first communication apparatus to said one or more second communication apparatuses;

storing said broadcasted predetermined content signal in each said second communication apparatus;

judging whether or not a specified content signal is stored in a said second communication apparatus and transmitting said content request signal for requesting said specified content signal from a second communication apparatus to said first communication apparatus when it is judged that it is not stored; and

transmitting a content signal in accordance with said content request signal from said first communication apparatus to said second communication apparatus which transmitted said content request signal.

37. A method of communication as set forth in claim 36, further comprising the steps of:

encrypting and broadcasting said predetermined content signal from said first communication apparatus to each said second communication apparatus and,

when it is judged that said specified content signal is stored in a second communication apparatus,

transmitting a key data request signal for requesting key data for decrypting said encrypted content signal from said second communication apparatus to said first communication apparatus;

transmitting key data in accordance with said key data request signal from said first communication apparatus to said second communication apparatus; and

decrypting a received encrypted content signal by using said received key data in said second communication apparatus.

38. A communication method as set forth in claim 5 37, wherein transmission of said key data request signal and said key data is performed via a communication line individually established between said first communication apparatus and a said second communication apparatus.

39. A communication apparatus, comprising:

10 a first reception means for receiving a broadcasted content signal;

a memory means for storing said broadcasted content signal received by said first reception means;

15 a control means for judging whether or not a specified content signal is stored in said memory means and, when it is judged that it is not stored, generating a content request signal for requesting said specified content signal;

20 a transmission means for transmitting said generated content request signal; and

a second reception means for receiving a content signal in accordance with said transmitted content request signal by a lower bit rate compared with that of said first reception means.